ECS Configuration Change Request					Page 1 of	r Pag	ge(s)
1. Originator	2. Log Date:	3. CCR #:		4. Rev:	5. Tel:	6. Rm #:	7. Dept.
Robert Cole	10/30/02	02-0961			301-925-0799	2110C	SE/HW
8. CCR Title: Issue technical directive to publish required QFS mount option							
9. Originator Signature/Date				10. Class 11. Type: 12. Need Date		: 11/31/02	
Rob Cole /s/ 10/30/02					CCR		
13. Office Manager Signature/Date			14. Category of Change: Initial ECS Baseline Doc.		_	15. Priority: (If "Emergency" fill in Block 27). Emergency	
J. P			17. Schedule 18. CI(s) mpact:		18. CI(s) Af	Affected:	
19. Release Affected by this Change: 20. Date due N/A			to Cust	o Customer: 21. Estimated Cost None - Under 100K			
22. Source Reference: ☐ NCR (attach) ☐ Action Item ☐ Tech Ref. ☐ GSFC ☒ Other: NCR ECSed35329							
23. Problem: (use additional Sheets if necessary) A data corruption bug exists in QFS version 3.5.0-41A which can be avoided by specifying a specific mount option.							
24. Proposed Solution: (use additional sheets if necessary) Issue the attached technical directive							
25. Alternate Solution: (use additional sheets if necessary) none							
26. Consequences if Change(s) are not approved: (use additional sheets if necessary) Data corruption in the Data Pool can occur							
27. Justification for Emergency (If Block 15 is "Emergency"): The high severity of the data corruption issue requires that this change be implemented without delay.							
28. Site(s) Affected: ☐ EDF ☑ PVC ☐ VATC ☑ EDC ☑ GSFC ☑ LaRC ☑ NSIDC ☐ SMC ☐ AK ☐ JPL ☐ EOC ☐ IDG Test Cell ☐ Other							
29. Board Comments:				30.	Work Assigned T	o: 31. CCR C	Closed Date:
32. EDF/SCDV CCB Chair (S Byron Peters /s/ 10/30/02	Sign/Date):	Disposition: Ap	<mark>oproved</mark> d/ECS	App/Co	om. Disapproved	Withdraw Fwo	I/ESDIS ERB
33. M&O CCB Chair (Sign/E Pam Johnson /s/ 10/30/02	Pate): C	Disposition: Ap	<mark>proved</mark> d/ECS	App/Co	m. Disapproved	Withdraw Fwd	/ESDIS ERB
34. ECS CCB Chair (Sign/Da	ate): Di	isposition: App	oroved	App/Cor	m. Disapproved	Withdraw Fwo	J/ESDIS ERB

Fwd/ESDIS